

IN THE CLAIMS

Please substitute claims 1-27 with the following:

- 1-26. (Cancelled).
27. (Currently Amended) A solid-state image sensor comprising:
unit pixels each having a photoelectric conversion element for converting incident light into an electric signal charge;
an amplifying element for amplifying an electric signal from said electric signal charge of said photoelectric conversion element into an electric signal;
a reset element for resetting said photoelectric conversion element in response to a reset pulse;
a select switch for selectively outputting the electric signal as a pixel signal from said amplifying element to a signal line as a pixel signal;
a vertical scanning circuit for controlling said amplifying element; and
a horizontal scanning circuit for controlling serving as said reset element, said horizontal scanning circuit generating said reset pulse.